| Approved For Release 200 | 08/05/09 : CIA-RDP78B05 | 70 <u>0A0</u> 00300130057-3 |
|---|-------------------------|--|
| \$ manufacturing and the second and t | ASSIFIED MESSAGE | ROUTING |
| orig: James A. Cunningham Jr. unit: DPD-DD/P | TOP SECRET | 2 5 |
| EXT : | TAD CERSI | 3 6 25X |
| DATE: 2 SEPTEMBER 1961 | | SEP 8 1961 H F5 11 25X |
| TO 8 | | 1961 CFC 25% |
| FROM: DIRECTOR | | SUSS GO STATE OF THE STATE OF T |
| CONF: OPD (1,2,3,4,5,6,7,8,) | | B DEFERRED PRIORITY |
| INFO : | | ROUTINE OPERATIONAL INITIALS |
| M | | |
| tor: 1734z ø2 sep 61 | | or 1799401 |
| TO O | | 25X |
| 10 | | CITE |
| | | • |
| | 3 | · |
| 1. MISSION 9023 WAS SUCCESSFUL WATER RECOVERY BY PARAFROCEMEN. CAPSULE DEPARTED | | |
| Approx 200 miles worth recovery anea, was in water 2 hours before being secured. | | |
| EXPECT FIRST RESULTS ARRIVE HOS LATE 5 SEPT. | | |
| SHE FYT ONLY, | | |
| 2. AS MATTER OF INTEREST, ON 23RD PASS, VEHICLE WAS PROCESDING SOUTHWARD AND | | |
| AT 1/0705Z WAS ON 50TH PARALLEL EXACTLY OPPOSITE AND 430 MILES/FROM SPOT OF SOV | | |
| NUCLEAR AIR BLAST. VEHICLE ALTITUDE AT TIME APPROX 120 MILES. SOV BLAST WAS AT | | |
| 1/07042. Capsule being checked for radiation, but no leason assume damage to | | |
| PRODUCT. GOLD COATING ON CAPSULE MAY YIELD INFO SIMILAR TO PARTICULATE SAMPLING. | | |
| | | |
| | | |
| LATERAL COVERAGE BLAST TEST SITE. | . Suggest these detai | |
| CIRCLES. | end of message | 1 REBER: ACTION |
| | | 2 BISSELL |
| | | 3 25X 25 <u>X</u> |
| | | 4 TIDU |
| JANASES A PRIVATE MANYER AND SECOND AND AND AND AND AND AND AND AND AND A | COORDINATING OFFICERS | U 5 LUID |
| ASSM CUTPE NOD | | 25X |
| RELEASING OFFICER | REPOSEURET | FICER |
| REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS | | |
| Approved For Release 2008/05/09 : CIA-RDP78B05700A000300130057-3 | | |